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The invention claimed is:

- 1 A method for controlling a directional antenna to receive a radio
- 2 frequency (RF) signal comprising the steps of:
- providing multiple direction signals to the directional antenna to receive the
- 4 RF signal from multiple corresponding directions;
- 5 determining information concerning respective frequency spectra of the RF
- 6 signal received from each of the multiple directions;
- 7 analyzing the determined information to select a preferred direction from
- 8 which to receive the RF signal; and
- 9 sending a direction control signal to the antenna to receive the RF signal
- 10 from the preferred direction.
- 1 2. A method according to claim 1, further including the step of
- 2 determining information concerning respective signal strengths of the RF signals received
- 3 from each of the multiple directions, wherein the step of analyzing the determined
- 4 information analyzes the information concerning respective signal strengths and the
- 5 information concerning the respective frequency spectra of the RF signals.
- 1 3. A method according to claim 2, wherein the information concerning
- 2 the respective signal strengths of the RF signals is a signal strength metric defined by the
- 3 following equation:
- 4 Signal Strength = $100 \times \left(1 \frac{G}{G_{\text{max}}}\right)$
- 5 where G represents an amount of amplification provided to the RF signal by
- 6 an automatic gain control (AGC) amplifier and G_{max} represents a maximum amount of
- 7 amplification provided by the AGC amplifier.

- 1 A method according to claim 1, wherein the information concerning
- 2 respective frequency spectra of the RF signal includes performance metrics for a decision
- 3 feedback equalizer (DFE) applied to the RF signal received from respective ones of the
- 4 multiple corresponding directions.
- 1 5. A method according to claim 4, wherein the performance metric is a
- 2 measure of minimum mean squared error (MMSE) for the DFE.
- 6. A method according to claim 5, wherein the performance metric is an 1
- 2 approximation of the MMSE of the DFE represented by the equation:

3 MMSE(DFE)
$$\approx \sigma_s^2 G \exp\left(\frac{\delta}{2\pi} \sum_k \ln\left(\frac{\lambda}{P_k}\right)\right)$$

- where σ_s^2 is the source signal power, G is an measure of amplification 4
- applied to the signal, $\lambda = \sigma_n^2 / \sigma_s^2$, where σ_n^2 is the noise power, δ is a differential 5
- 6 frequency that defines a frequency band and P_k is a measure of signal power in the k^{th}
- frequency band. 7
- A method according to claim 5, wherein the performance metric is an 1
- 2 approximation of the MMSE of the DFE represented by the equation:

3 MMSE(DFE) =
$$\sigma_s^2 \frac{\sum_k |h_{\min_k}|^2}{\lambda \sum_k |h_k|^2 + 1}$$

- where σ_s^2 is the source signal power, $\lambda = \sigma_n^2/\sigma_s^2$, where σ_n^2 is the noise 4
- power, h_k is the k^{th} term in a channel multipath error model, h_{\min} is a k^{th} tap coefficient of 5
- a decision feedback equalizer that minimizes the mean squared error between the 6
- 7 equalized signal and a known reference signal.

- 8. A method according to claim 1, wherein the information concerning respective frequency spectra of the RF signal includes performance metrics for a linear equalizer (LE) applied to the RF signal received from respective ones of the multiple
- 3 equalizer (LE) applied to the RF signal received from respective ones of the multiple
- 4 corresponding directions.
- 9. A method according to claim 8, wherein the performance metric is a measure of minimum mean squared error (MMSE) for the LE.
- 1 10. A method according to claim 9, wherein the performance metric is an approximation of the MMSE of the LE represented by the equation:

3 MMSE(LE)
$$\approx \frac{\sigma_n^2 G \delta}{2\pi} \sum_k \frac{1}{P_k}$$

- 4 where σ_s^2 is the source signal power, G is a measure of amplification applied
- to the signal, δ is a differential frequency that defines a frequency band and P_k is a
- 6 measure of signal power in the kth frequency band.
- 1 11. A method according to claim 9, wherein the performance metric is an approximation of the MMSE of the LE represented by the equations:

3
$$MMSE(LE) \approx \frac{\sigma_n^2 G \delta}{2\pi} \sum_k (\bar{P} - \tilde{P}_k),$$

$$\bar{P} = \frac{1}{N} \sum_k P_k, \quad \tilde{P}_k = P_k - \bar{P}$$

- where σ_{s}^{2} is the source signal power, G is a measure of amplification applied
- to the signal, δ is a differential frequency that defines a frequency band, N is a number of
- frequency bands and P_k is a measure of signal power in the k^{th} frequency band.
- 1 12. A method according to claim 1, wherein the information concerning
- 2 respective frequency spectra of the RF signal includes a respective spectral flatness metric
- 3 for the RF signal received from each of the multiple corresponding directions.

- 1 13. A method according to claim 12, wherein the spectral flatness metric,
- 2 SP, is represented by the equation:

$$SP = \log \left(\frac{1}{2\pi} \int_{-\pi}^{+\pi} Q'(f) df \right) - \frac{1}{2\pi} \int_{-\pi}^{+\pi} \log Q'(f) df$$

- where $Q'(f) = |h_{min}(f)|^2 Q(f)$, $h_{min}(f)$ is the response of the equalization
- 5 filter at frequency f and Q(f) is the power spectrum of the RF signal.
- 1 14. A method according to claim 1, wherein the information concerning
- 2 the respective frequency spectra of the RF signal includes an interference degradation
- 3 metric for the RF signal received from each of the multiple corresponding directions.
- 1 15. A method according to claim 14, wherein the interference
- 2 degradation metric is represented by the equation

3
$$MSE(D_t) \approx 10^{(\Delta_T - D_t)/10}$$

- 4 where MSE is the mean squared error, D_I is an estimate of the interference
- at a frequency f_I , $\Delta_T = 10\log_{10}(MSE(D_T)) + D_T$ is a typical interference suppression value and
- 6 D_T is a desired to undesired ratio interference value.
- 1 16. A method for controlling a directional antenna to receive a radio
- 2 frequency (RF) signal comprising the steps of:
- 3 providing multiple direction signals to the directional antenna to receive the
- 4 RF signals from multiple corresponding directions;
- 5 measuring at least a first characteristic of the RF signal received from each
- 6 of the multiple directions;
- 7 selecting one of the multiple directions responsive to the measured first
- 8 characteristic to define a selected direction;

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9	providing further direction signals to the directional antenna to receive the
10	RF signal from respective further directions related to the selected direction;
11	measuring at least a second characteristic, different from the first
12	characteristic, of the RF signal received from each of the further directions to select a
13	preferred direction from which to receive the RF signal; and
14	sending a direction control signal to the antenna to receive the RF signal
15	from the preferred direction.
1	17. A method according to claim 16, wherein the first and second
2	characteristics of the RF signal are respectively different channel quality metrics.
1	18. A method according to claim 16, wherein the first characteristic of
2	the RF signal is selected from a group consisting of a power level of the RF signal, a
3	minimum mean squared error (MMSE) of a decision feedback equalizer (DFE), a MMSE of a
4	linear equalizer (LE), a spectral flatness metric and an interference degradation metric and
5	the second characteristic of the RF signal is selected from a group consisting of a minimum
6	mean squared error (MMSE) of a decision feedback equalizer (DFE), a MMSE of a linear
7	equalizer (LE), a spectral flatness metric and an interference degradation metric.
1	19. A method according to claim 16, wherein the multiple direction
2	signals include signals that cause the directional antenna to receive RF signals from at
3	least two different directions and the further direction signals cause the directional
4	antenna to receive RF signals from a plurality of direction angles proximate to the selected
5	direction.
1	20. A method according to claim 19, wherein the multiple direction
2	signals include four cardinal directions, North, East, South and West, and the further
3	direction signals include at least direction angles between the selected direction and each
4	of the adjacent directions.
1	21. Apparatus comprising:

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2	a directional antenna, responsive to a direction control signal for receiving a
3	radio frequency (RF) signal preferentially from a direction indicated by the direction control
4	signal;
	a controller which provides multiple direction control signals to the
5	a controller which provides multiple direction control signals to the
6	directional antenna to receive the RF signal from multiple corresponding directions;
7	a power spectrum measurement processor which determines information
8	concerning respective frequency spectra of the RF signal received from each of the
9	multiple directions;
0	a processor which analyzes the determined information to select a preferred
1	direction from which to receive the RF signal;
12	whereby the preferred direction control signal is sent to the directional
13	antenna to receive the RF signal from the preferred direction.
1	22. Apparatus according to claim 21, further comprising an automatic
2	gain control circuit which provides, to the processor, a respective measure of signal
3	strength for the RF signals received from each of the multiple corresponding directions.
1	23. Apparatus according to claim 22, further comprising an equalization
2	filter which provides, to the processor, a respective measure of equalization error for the
3	RF signals received from each of the multiple corresponding directions.
1	24. Apparatus according to claim 23, wherein the equalization filter is a
2	decision feedback equalizer.
1	25. Apparatus according to claim 23, wherein the equalization filter is a
2	linear equalizer.